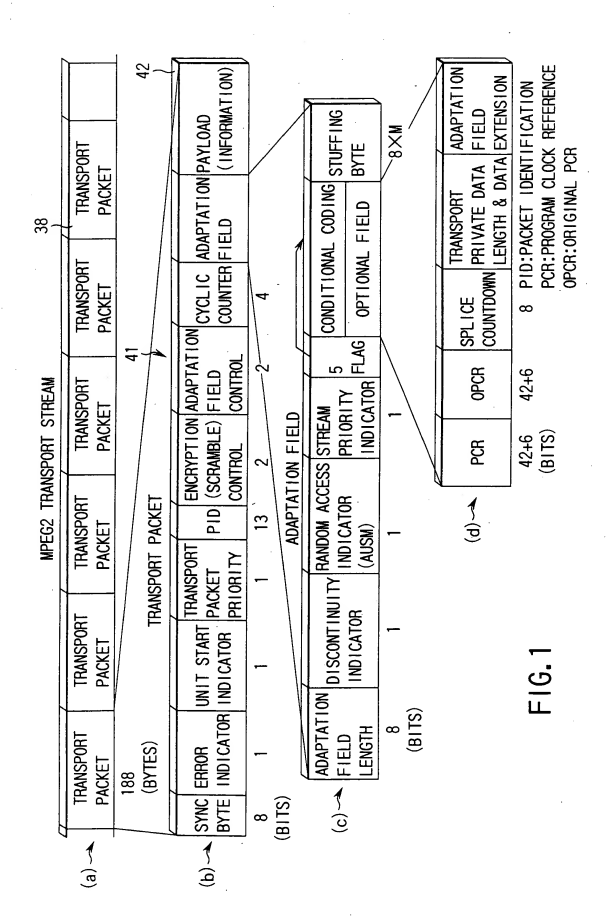
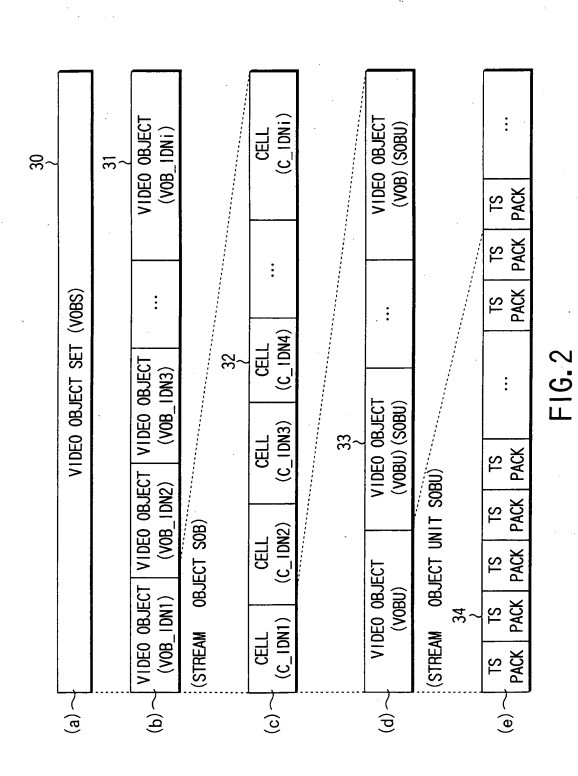
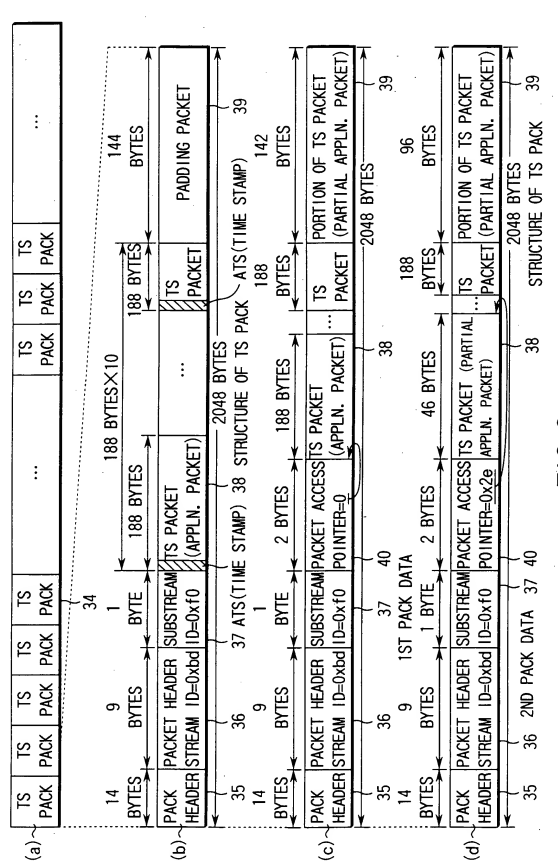
OBLON, SPIVAK, ET AL DOCKET #:204591US-2S DIV INV: HIDEO ANDO ET AL SHEET 1\_ OF\_30\_



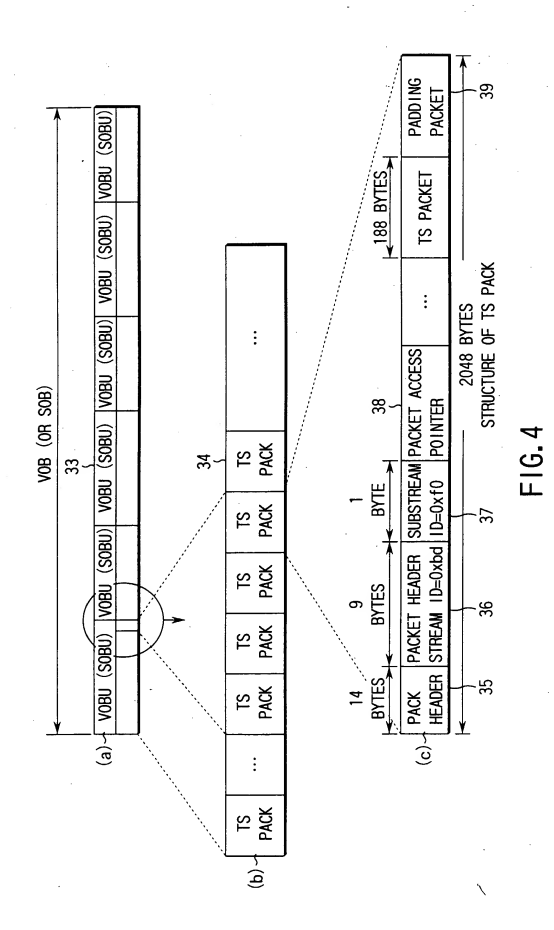


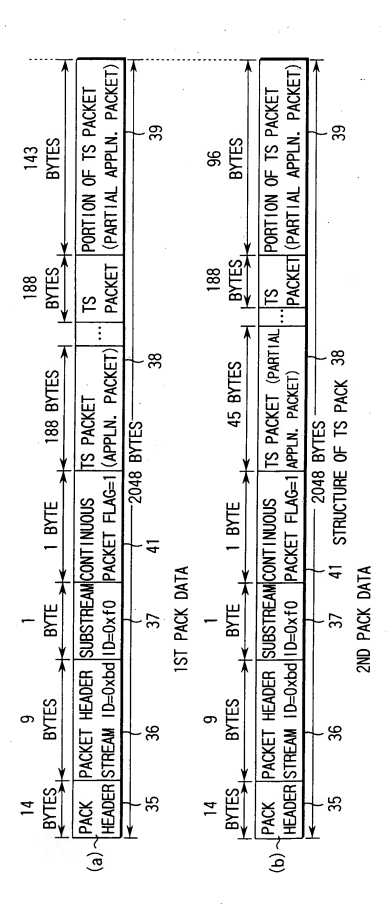
OBLON, SPIVAK, ET AL DOCKET #:204591US-2S DIV INV: HIDEO ANDO ET AL SHEET 3\_OF\_30\_



F16.3





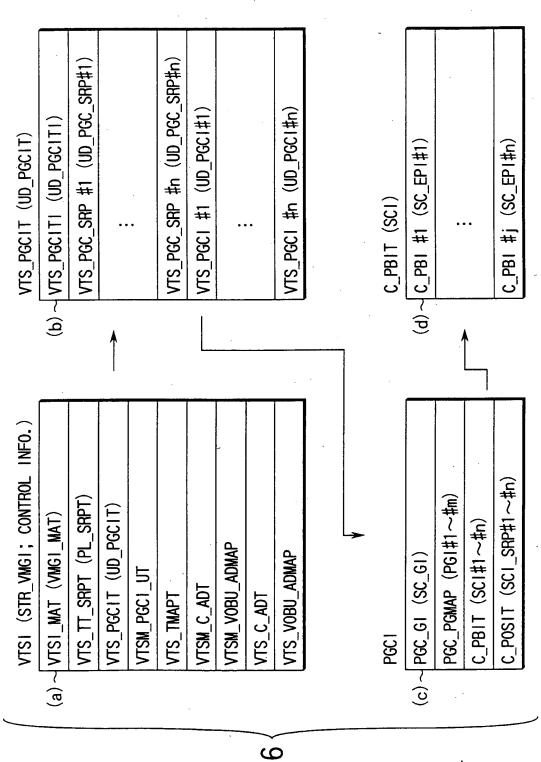


F16.5

IF CONTINUOUS PACKET FLAG=1, TS PACKET EXTENDS

ACROSS NEXT PACK (FROM 39 OF (a) TO 38 OF (b))

OBLON, SPIVAK, ET AL DOCKET #:204591US-2S DIV INV: HIDEO ANDO ET AL SHEET <u>6</u> OF <u>30</u>



F16.

### OBLON, SPIVAK, ET AL DOCKET #:204591US-2S DIV INV: HIDEO ANDO ET AL SHEET 7\_OF\_30\_



PGC\_GI (SC\_GI)

1b···SUPPORTED PCR SUPPORT FLAG

SCD SUPPORT FLAG

REFERENCE SCD=SPLICE COUNTDOWN

Ob···NOT SUPPORTED, 1b···SUPPORTED

Ob···NOT SUPPORTED, 1b···SUPPORTED

PCR=PRESENTATION CLOCK

	100_01 (30_01)	
		CONTENTS
(a)	PGC_CNT	NUMBER OF PROGRAMS, NUMBER OF CELLS
(a)	PGC_TRS_TM	RECORDING TIME PER PGC
7	SUPPORT INFO	SUPPORT INFORMATION (DETAILS ARE LISTED BELOW)
	PGC_PGMAP_SA	START ADDRESS OF PROGRAM MAP
	C_PBIT_SA	START ADDRESS OF C_PBIT
-	C_POSIT_SA	START ADDRESS OF C_POSIT
	ARCHIVE FLAG	ERASE INHIBITION FLAG
	(C_TY1 & TE)	0: FREE, 1: SAVE PERMANENTLY
	SC_EPI_Ns	NUMBER OF ENTRY POINT INFORMATION
	SOB_N	STREAM OBJECT NUMBER
	SC_S_APAT	STREAM CELL START APAT
	SC_E_APAT	STREAM CELL END APAT
	if (TE=='10b') {	
	ERA_S_APAT	ERASE START APAT
	ERA_E_APAT	ERASE END APAT
	1.7	

<u></u>	27 25	D4	D3	DZ	ום	DU
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	IDENTIFICATION CODE OF STB THAT RECORDED DATA	SCD	ISUPPURI		UNIT START INDICATOR SUPPORT	RANDOM ACCESS INDICATOR SUPPORT

RANDOM ACCESS STB IDENTIFICATION CODE INDICATOR SUPPORT FLAG 001:STB OF BS DIGITAL BROADCAST Ob...NOT SUPPORTED. 010:Ver2 STB 0F DirecTV 16···SUPPORTED 011:Ver1 STB OF SKY PERFECT TV UNIT START INDICATOR C TY1...'010b' SHALL BE DESCRIBED FOR ALL STREAM CELLS
TE···'00b':THIS CELL IS IN THE SUPPORT FLAG Ob ... NOT SUPPORTED. "NORMAL" STATE
'01b':THIS CELL IS IN "TEMPORARILY
ERASED" STATE; AND THIS CELL STARTS 1b····SUPPORTED PAT, PMT SUPPORT FLAG Ob...NOT SUPPORTED,

ERASED" STATE; AND THIS CELL STARTS
AFTER THE FIRST APPLICATION PACKET
OF A SOBU AND ENDS BEFORE THE LAST
APPLICATION PACKET OF THE SAME SOBU

'10b':THIS CELL IS IN "TEMPORARILY ERASED" STATE; AND THIS CELL CONTAINS AT LEAST ONE SOBU BORDER (FIRST OR LAST APPLICATION PACKET OF A SOBU). ERA\_S\_APAT AND ERA\_E\_APAT\_EXIT\_FOR\_THIS CELL

#### OBLON, SPIVAK, ET AL DOCKET #:204591US-2S DIV INV: HIDEO ANDO ET AL SHEET 8 OF 30



FIG. 8

 $30+(n-1)\times 8$ OF BYTES NUMBER OF INTEREST STC VALUE OR PCR UPON RECORDING HEAD OF CELL START ADDRESS OF LAST VOBU OF CELL END ADDRESS OF LAST VOBU OF CELL CONTENTS TS PACKET LENGTH: NORMAL: 0xbc 23+(n-1) X8 REFPIC\_SA\_#n (AUSM) START ADDRESS OF 1-PICTURE #n REFPIC\_SA\_#1 (AUSM) START ADDRESS OF I-PICTURE #1 27+(n-1) X8 REFPIC\_EA\_#n (AUEM) END ADDRESS OF 1-PICTURE #n REFPIC\_EA\_#1 (AUEM)|END ADDRESS OF I-PICTURE #1 CELL TYPE 02: STREAMER CELI START ADDRESS OF CEL NUMBER OF 1-PICTURES TOTAL REFPIC Ns (AU Ns) TS PACKET LENGTH C\_CAT (C TY) C\_LV0BU\_SA C FYOBU SA C\_LV0BU\_EA C\_ARLTIM 30 3 TO 16 7 TO 18 19 TO 22 23 T0 26 9 TO 12 器 T0 4 0 07 0 5 T0 8 27 T0

REFPIC\_Ns: NUMBER OF I-PICTURES ("O" IF NO RANDOM ACCESS INDICATOR IS AVAILABLE) REFPIC\_SA#n: ADDRESS OF TS PACK INCLUDING FIRST TS PACKET OF I-PICTURE #n

(TS PACK WITH ACTIVE RANDOM ACCESS INDICATOR)

REFPIC\_EA#n: ADDRESS OF TS PACK INCLUDING LAST TS PACKET OF I-PICTURE #n (TS PACK WITH ACTIVE UNIT START INDICATOR)

("0" IF NO UNIT START INDICATOR IS AVAILABLE)

generations about about about month origin mays a point contract address and though other design of the first threat about the first thre

C\_PBI (SCI)

SHEET 9 OF 30



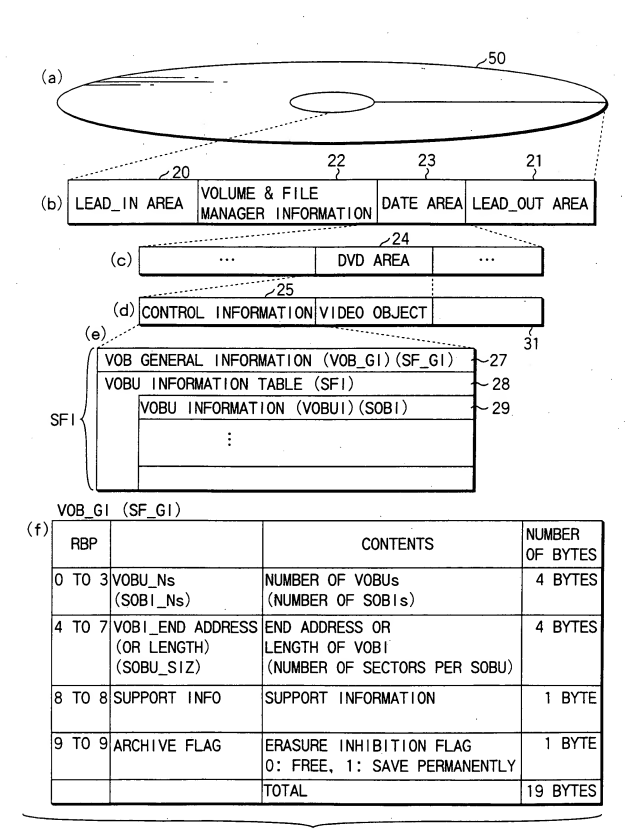


FIG.9

arm, grown arth, styll hand brong styll man, styll arth, styll first brong the first styll first styll first brong the first styll first s

### OBLON, SPIVAK, ET AL O ANDO ET AL

			1		Ι .			Γ	T	1	∞
NUMBER OF BYTES											$25+(n-1)\times8$
CONTENTS	START ADDRESS OF VOBU	END ADDRESS OR LENGTH OF VOBU	STC VALUE OR PCR UPON RECORDING HEAD OF VOBU OF INTEREST	TS PACKET LENGTH: NORMAL: 0xbc	NUMBER OF I-PICTURES	REFPIC_SA_#1 (AUSM) START ADDRESS OF I-PICTURE #1	A) END ADDRESS OF I-PICTURE #1		16+(n-1) X8 REFPIC_SA_#n (AUSM) START ADDRESS OF I-PICTURE #n	20+(n-1) X8 REFPIC_EA_#n (AUEM) END ADDRESS OF I-PICTURE #n	TOTAL
	VOBU START ADDRESS	VOBU END ADDRESS (OR LENGTH)	VOBU_RECTM	TS PACKET LENGTH	REFPIC_NS (AU_NS)	REFPIC_SA_#1 (AUSM	REFPIC_EA_#1 (AUEM		REFPIC_SA_#n (AUSM	REFPIC_EA_#n (AUEM	
RBP	0 T0 3	4 T0 7	8 T0 11	12 T0 13	14 T0 17	18 T0 21	22 T0 25		16+(n-1)×8	$20+(n-1)\times8$	

(TS PACK WITH ACTIVE UNIT START INDICATOR)
("O" IF NO UNIT START INDICATOR IS AVAILABLE)

ADDRESS OF TS PACK INCLUDING LAST TS PACKET OF I-PICTURE #n

REFPIC EA#n:

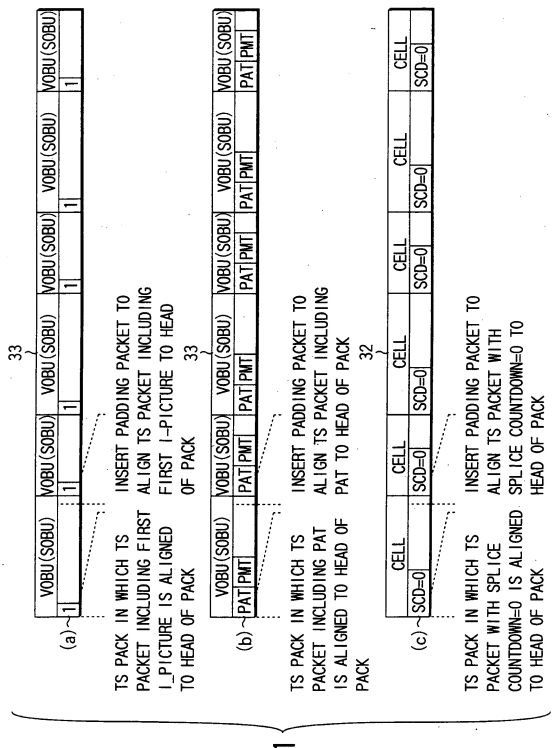
REFPIC\_Ns: NUMBER OF I-PICTURES ("0" IF NO RANDOM ACCESS INDICATOR IS AVAILABLE)

REFPIC\_SA#n: ADDRESS OF TS PACK INCLUDING FIRST TS PACKET OF I-PICTURE #n

(TS PACK WITH ACTIVE RANDOM ACCESS INDICATOR)

V0BUI (S0BI)

### OBLON, SPIVAK, ET AL DOCKET #:204591US-2S DIV INV: HIDEO ANDO ET AL SHEET 11 OF 30



F16.1

### OBLON, SPIVAK, ET AL DOCKET #:204591US-2S DIV INV: HIDEO ANDO ET AL SHEET 12 OF 30



PAT PMT PAT PMT PAT PMT පි <u>B</u> GELL PGC **B** EIII PAT PMT PAT PMT PAT PMT PAT PMT PAT PMT PAT PMT SEL EL <u>ප</u> BG ALIGN TS PACKET INCLUDING ALIGN TS PACKET INCLUDING ALIGN TS PACKET INCLUDING INSERT PADDING PACKET TO INSERT PADDING PACKET TO සි INSERT PADDING PACKET TO සි PAT TO HEAD OF PACK PAT TO HEAD OF PACK PAT TO HEAD OF PACK 8 32 E PAT PMT PAT PMT PAT PMT PAT PMT PAT PMT PAT PMT සි B SEL E IS ALIGNED TO HEAD OF IS ALIGNED TO HEAD OF IS ALIGNED TO HEAD OF PACKET INCLUDING PAT PACKET INCLUDING PAT PACKET INCLUDING PAT TS PACK IN WHICH TS TS PACK IN WHICH TS TS PACK IN WHICH TS ති <u>8</u> EIII  $(b) \sim PAT|PMT|$ (a) ~PAT PMT  $(c) \sim PAT | PMT$ 

FIG. 12

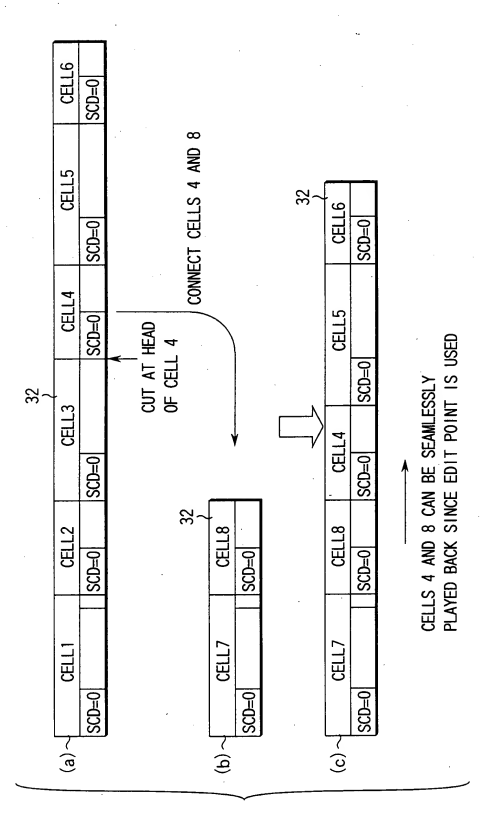
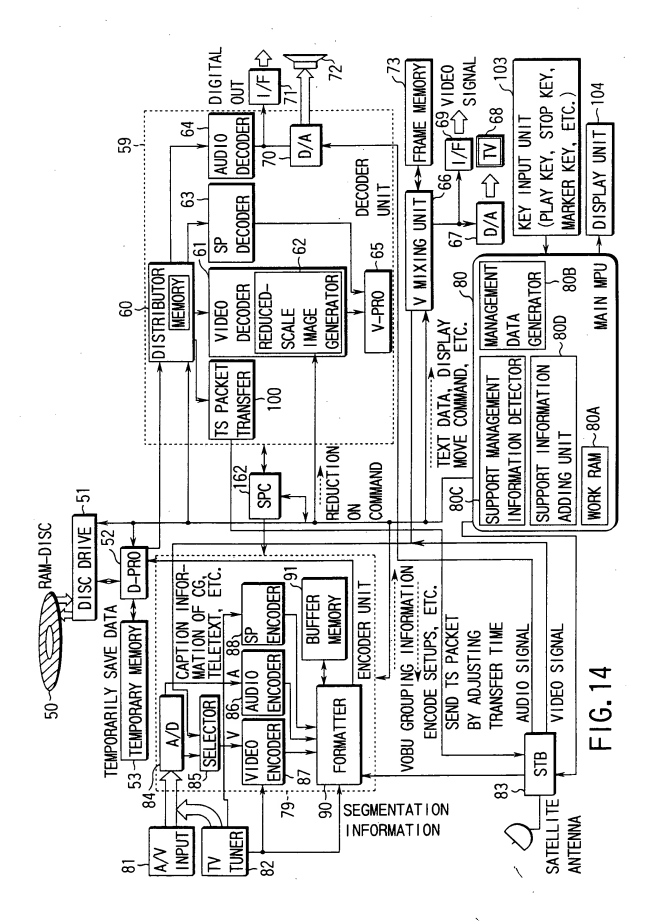
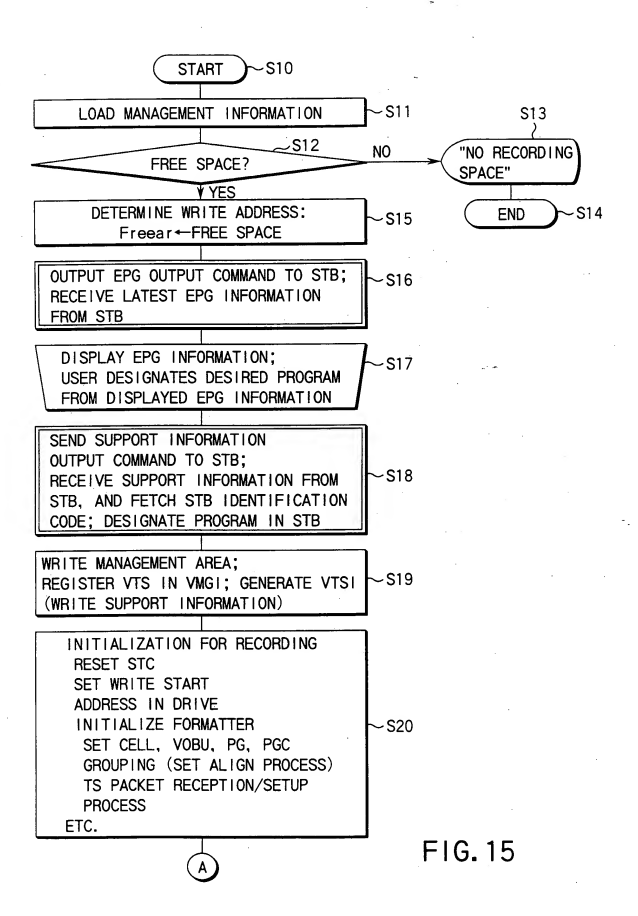


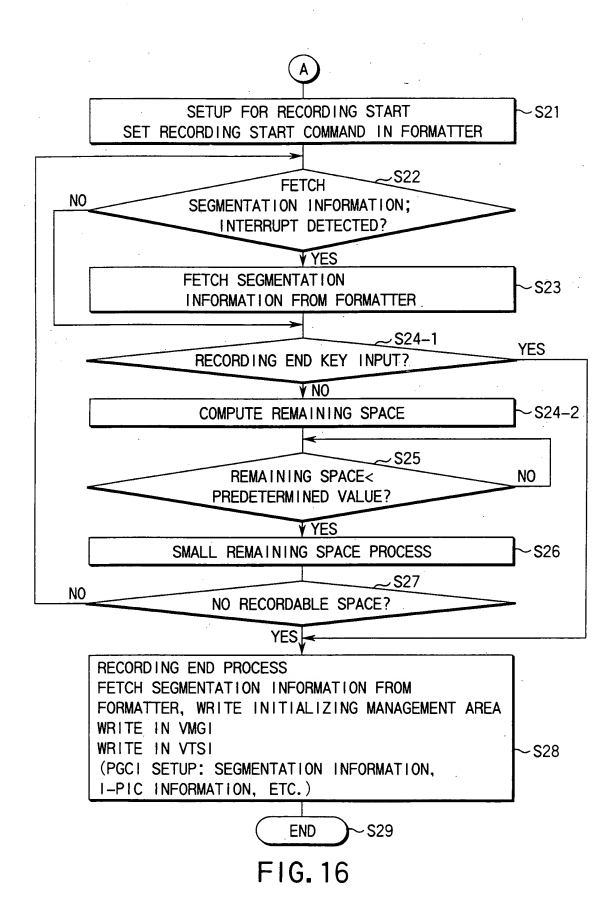
FIG. 13

OBLON, SPIVAK, ET AL DOCKET #:204591US-2S DIV INV: HIDEO ANDO ET AI SHEET 14\_ OF\_30\_

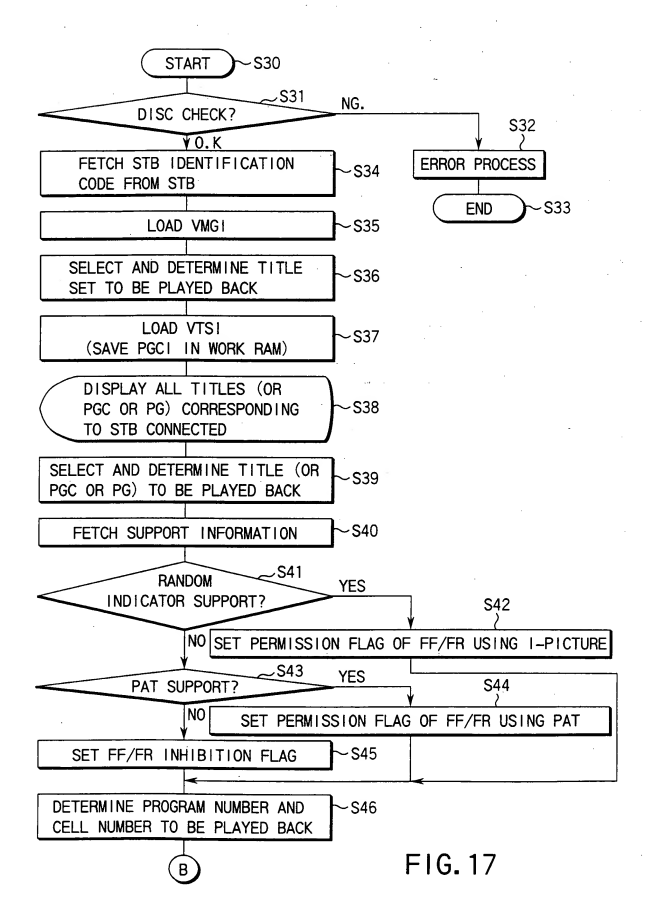


OBLON, SPIVAK, ET AL
DOCKET #:204591US-2S DIV
INV: HIDEO ANDO ET AL
SHEET 15\_ OF\_30\_





### OBLON, SPIVAK, ET AL DOCKET #:204591US-2S DIV IV: HIDEO ANDO ET AL SHEET 17\_ OF 30\_



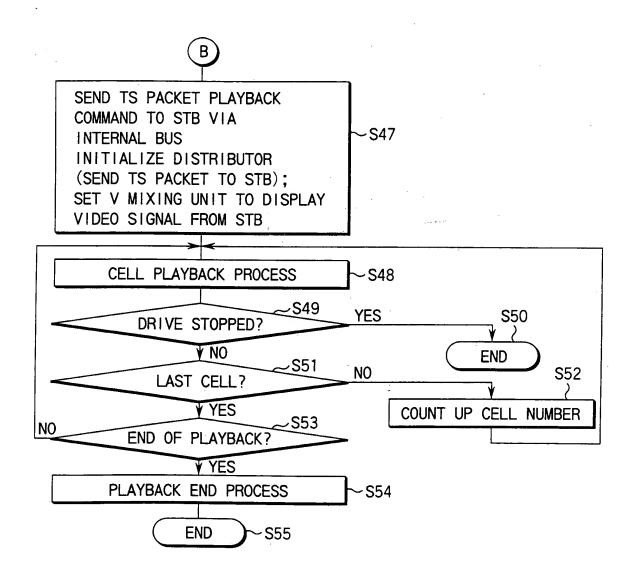
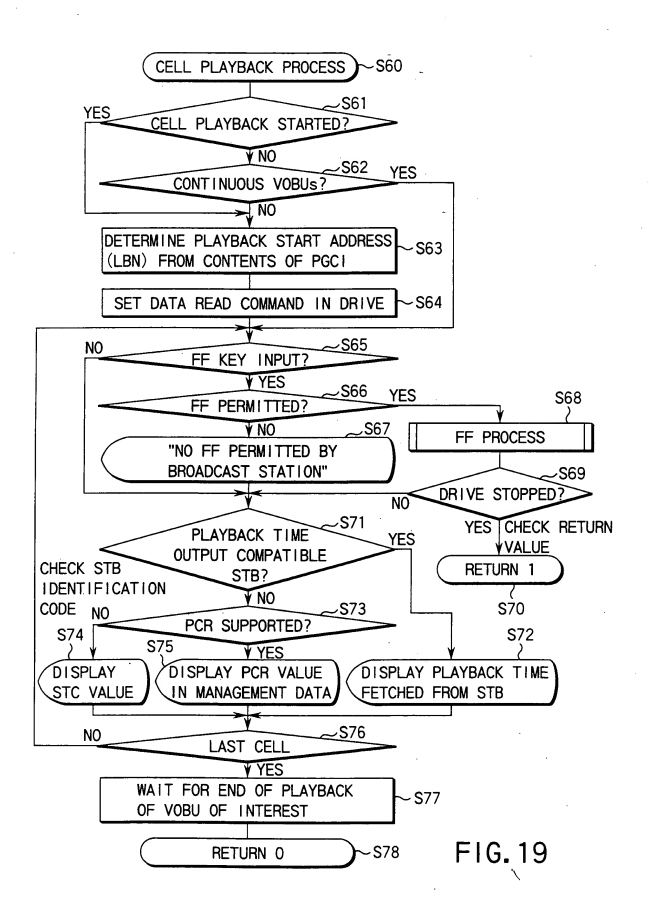
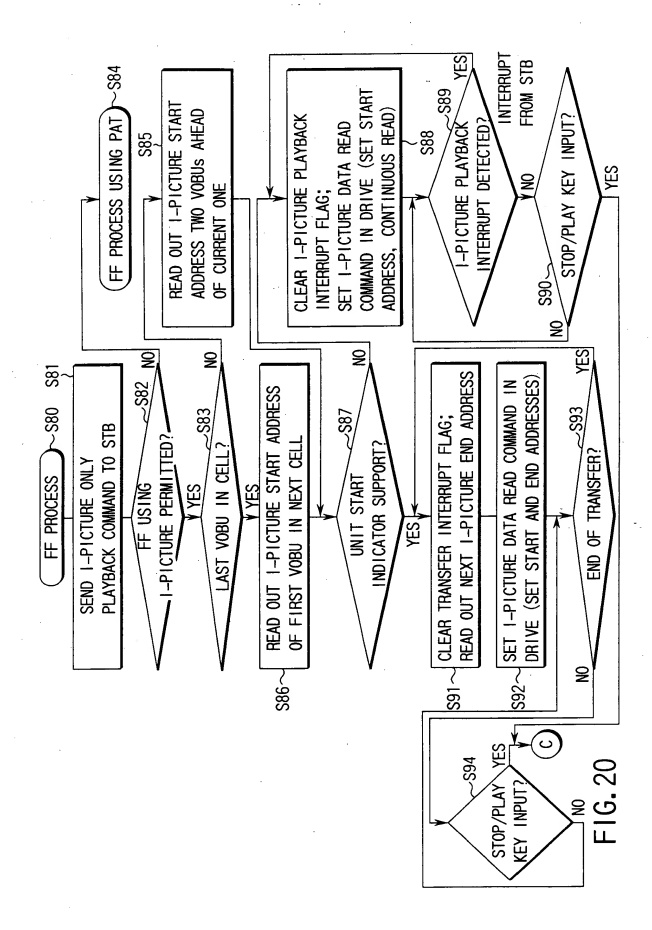


FIG. 18

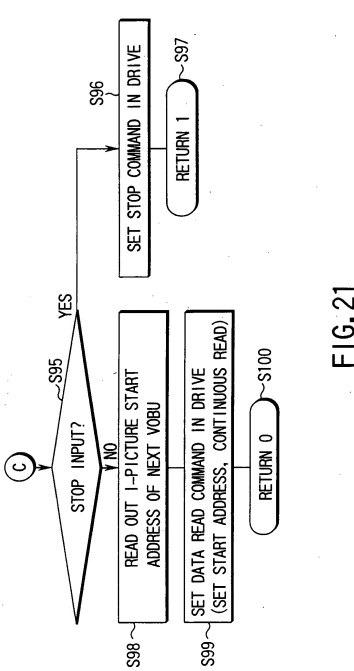
OBLON, SPIVAK, ET AL DOCKET #:204591US-2S DIV NV: HIDEO ANDO ET AL SHEET 19\_OF\_30\_



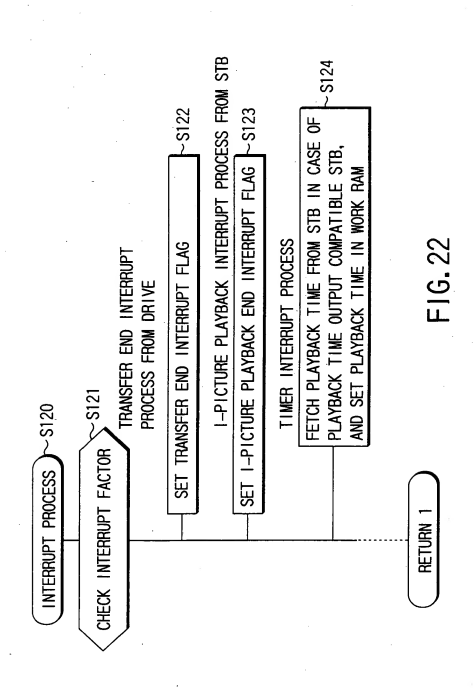
OBLON, SPIVAK, ET AL DOCKET #:204591US-2S DIV INV: HIDEO ANDO ET AL SHEET <u>20</u> OF <u>30</u>



OBLON, SPIVAK, ET AL DOCKET #:204591US-2S DIV NV: HIDEO ANDO ET AL OF\_30\_



OBLON, SPIVAK, ET AL DOCKET #:204591US-2S DIV INV: HIDEO ANDO ET AL SHEET <u>22</u> OF <u>30</u>



# OBLON, SPIVAK, ET AL DOCKET #:204591US-2S DIV INV: HIDEO ANDO ET AL SHEET 23\_OF\_30\_

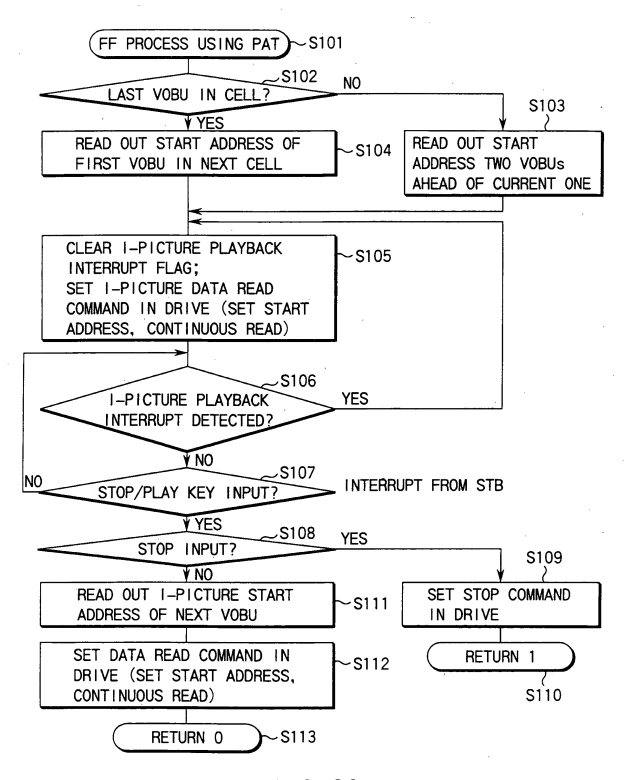


FIG. 23

### OBLON, SPIVAK, ET AL DOCKET #:204591US-2S DIV INV: HIDEO ANDO ET AL SHEET <u>24</u> OF <u>30</u>

(a)	•	TRANS- PORT PACKET a	TIME STAM ATS b	IP PC	RANS- ORT CKET b		TIME- STAMP ATS d	P0 PA	ANS- RT CKET d		ME- AMP S f	POF	CKET
(b)	STAMP	TRANS- PORT PACKET a	TIME- STAMP ATS b	PA	ANS- ORT CKET d	P	RANS- PORT PACKET d	-	TRAM PORT PACK f	- (	END CODE 31	ARE	DDING EA B6
(c)		HEADER	STREAM BLOCK HEADER 11	ARE		DEF	PES HEAD 7	ER	SECTOR DATA HEADER 12	AR			DATA AREA 23
(d)	SECTOR NO.0	SECTOF NO. 1			SECTO 10.15	- 1	ECTOF 0.16	- 1	CTOR			- 1	CTOR ). 31
(e)	ECC B # a STF	r	ECC BLOCKECC BLOCKECC BLOCKECC BLOCK# $\beta$ # $\gamma$ # $\delta$ # $\epsilon$ BLOCK #1STREAM BLOCK #2										
(f)				STRE	AM O	BJE	CT #A	29	8				
(g)	STF ECC B # a		OCK #1 ECC BL	OCK		; BL #γ	OCK		M BLC CC BLC # 8			C BI #ε	LOCK
(h)	SECTOR NO. 32	SECTOR NO. 33			ECTO 10.47		ECTOR 0.48	}.		- 1	CT0		CTOR ). 79
(i)	PACK HEADER 3	PES R HEAD 8		CTOF ATA I	HEADE	:R	AR	TA REA		ACK EADE 4	1	PADI PACI 4(	
(j)		TRANS	SPORT E	ND C			DING A 37		PES	HEAI 9	DER		DING A 38

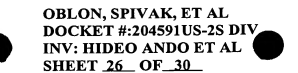
FIG. 24

STREAM\_ID

(a)~	STREAM BLOCK HEADER 11							
(b)~	TRANSPORT PACKET INFOR- MATION 611	I NFORM				SECTOR DATA HEADER INFORMATION 613		
	TRANSPORT PACKET INFOR- MATION 621	TRANSPORT RECORD PACKET TIME ATTRI- 622 BUTION 623	IN LINE DIM		CK	FIRST ACCES POINT 626	SPACKET	
(d) ~	NUMBER PACKET	OF TRANSPORT 631	TRANSPORT PACKET MAPPING TABLE 632					
(e)~	I-PICTURE MAPPING TABLE 641	VIDEO AUDIO PACKET PACKET MAPPING MAPPIN TABLE 643 TABLE			IG INFORMATIO			
		F	IG. 2	25				
(a)~		SECTOR	R DATA HEADER 12					
(b)~	FIRST	ACCESS POINT 65	TRANSPORT PACKET CONNECTION FLAG 652					
FIG. 26  CONSTRAINTS ON MPEG SPECIFICATIONS FOR SOB								
SYST	EM HEADER				SHALL I	NOT B	E INCLUDED	
SCR	VALUE IN T	HE FIRST PACK 0	F A SOE	3	ANY VAI	LUE		
MPEG	PROGRAM_E	ND_CODE	SHALL NOT BE INCLUDED				E INCLUDED	

SHALL BE EQUAL TO BFh

(PRIVATE\_STREAM\_2)
IN ALL PES PACKETS



STREAMER INFORMATION (STRI) STREAMER VIDEO MANAGER
INFORMATION (STR\_VMGI)

STREAM FILE INFORMATION
TABLE (SFIT)

ORIGINAL PGC
INFORMATION (ORG\_PGCIT)

USER DEFINED PGC INFORMATION
TABLE (UD\_PGCIT)

TEXT DATA MANAGER (TXTDT\_MG)

APPLICATION PRIVATE DATA
MANAGER (APDT\_MG)

VIDEO MANAGER
INFORMATION
MANAGEMENT TABLE
(VMGI\_MAT)
PLAY\_LIST SEARCH
POINTER TABLE
(PL\_SRPT)

FIG. 28

STREAMER VIDEO
MANAGER INFORMATION
(STR\_VMGI)

STREAM FILE INFORMATION
TABLE (SFIT)

ORIGINAL PGC
INFORMATION (ORG\_PGCI)

USER DEFINED PGC INFORMATION
TABLE (UD\_PGCIT)

TEXT DATA MANAGER (TXTDT\_MG)

APPLICATION PRIVATE DATA
MANAGER (APDT\_MG)

STREAM FILE INFORMATION
TABLE INFORMATION (SFITI)

STREAM OBJECT STREAM
INFORMATION #1 (SOB\_STI #1)

:

STREAM OBJECT STREAM
INFORMATION #n (SOB\_STI #n)

STREAM FILE INFORMATION
(SFI)

FIG. 29

STREAM FILE INFORMATION
TABLE INFORMATION (SFIT!)

STREAM OBJECT STREAM
INFORMATION #1 (SOB\_ST! #1)

:

STREAM OBJECT STREAM
INFORMATION (SOB\_ST! #n)

STREAM FILE INFORMATION
(SFI)

STREAM FILE GENERAL
INFORMATION (SF\_GI)

STREAM OBJECT INFORMATION
SEARCH POINTER #1 (SOBI\_SRP #1)

:

STREAM OBJECT INFORMATION
SEARCH POINTER #n (SOBI\_SRP #n)

STREAM OBJECT
INFORMATION #1 (SOBI #1)

:

STREAM OBJECT
INFORMATION #n (SOBI #n)

FIG. 30

### OBLON, SPIVAK, ET AL DOCKET #:204591US-2S DIV INV: HIDEO ANDO ET AL SHEET 27\_OF\_30\_

STREAM FILE GENERAL INFORMATION (SF\_GI)

·	CONTENTS	NUMBER OF BYTES
(1) SOBI_Ns	NUMBER OF SOBIS	2
(2) SOBU_SIZ	NUMBER OF SECTORS PER SOBU	2
(3) MTU_SHFT	MAPPING TIME UNIT SHIFT	1
(4) RESERVED	RESERVED	1
	TOTAL	6

FIG. 31

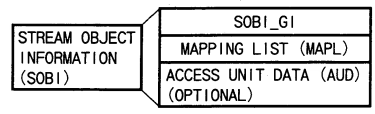
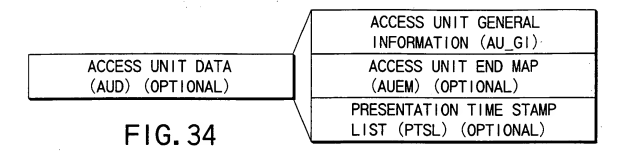


FIG. 32

### STREAM OBJECT INFORMATION GENERAL INFORMATION (SOBI\_GI)

	CONTENTS	NUMBER OF BYTES
(1) SOB_TY	SOB TYPE	1
(2) SOB_REC_TM	SOB RECORDING TIME	5
(3) SOB_STI_N	SOB STREAM INFORMATION NUMBER	1
(4) AUD_FLAGS	ACCESS UNIT DATA FLAGS	1
(5) SOB_S_APAT	SOB START APAT	6
(6) SOB_E_APAT	SOB END APAT	6
(7) SOB_S_SOBU	FIRST SOBU OF THIS SOB	4
(8) MAPL_ENT_Ns	NUMBER OF MAPPING LIST ENTRIES	4
	TOTAL	28

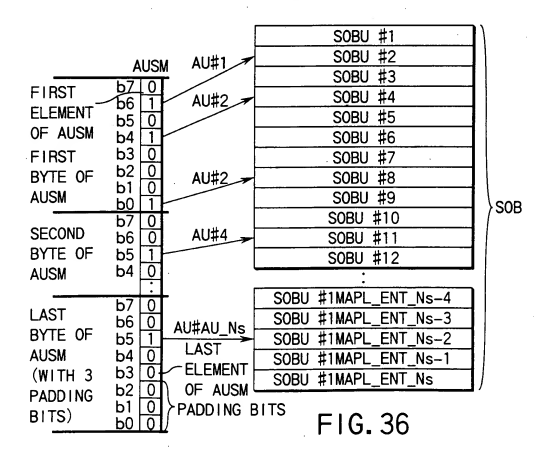
### OBLON, SPIVAK, ET AL DOCKET #:204591US-2S DIV INV: HIDEO ANDO ET AL SHEET \_28\_\_ OF\_\_30\_\_



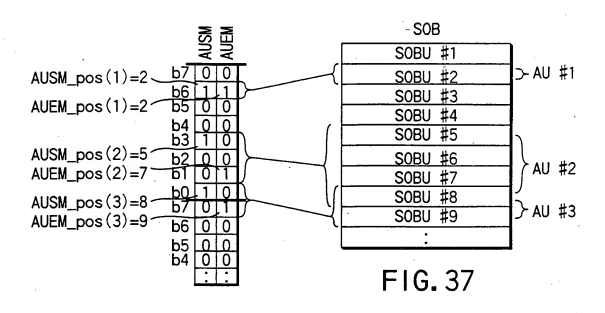
ACCESS UNIT GENERAL INFORMATION (AU\_GI)

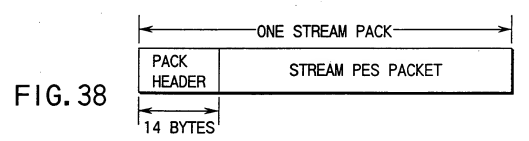
	CONTENTS	NUMBER OF BYTES
(1) AU_Ns	NUMBER OF ACCESS UNITS	4
(2) AUSM	ACCESS UNIT START MAP (MAP_ENT_Ns ELEMENTS)	(MAPL_ENT_Ns+7) div 8
	TOTAL	(MAPL_ENT_Ns+7) div 8 + 4

FIG. 35

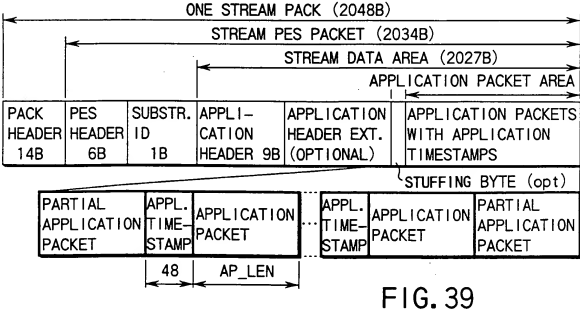


# OBLON, SPIVAK, ET AL DOCKET #:204591US-2S DIV INV: HIDEO ANDO ET AL SHEET 29 OF 30





STRUCTURE OF THE STREAM DATA AREA WITHIN A STREAM PES PACKET



)

### OBLON, SPIVAK, ET AL DOCKET #:204591US-2S DIV INV: HIDEO ANDO ET AL SHEET 30\_OF\_30\_

APPLICATION HEADER	T	Ta		T
FIELD	NUMBER	NUMBER	VALUE	COMMENT
	OF BITS	OF BYTES		
(1) VERSION	8	1	01h	
(2) AP_Ns	8	1		
(3) FIRST_AP_OFFSET	16	2		
(4) EXTENSION_HEADER_INFO	2		00b, 10b, 11b	
(5) RESERVED FOR CCI_ESC	1	1	0b 0R 1b	
(6) RESERVED	5		11111b	
(7) SERVICE_ID	16	2		:
(8) MAX_BR_LOG2	8	1		
(9) SMO_BS_LOG2	8	1		
	TOTAL	9		

FIG. 40